Approved For Release 2000/08/08 CIA-RDP96-00789R001500520004-5

NORKING PAPER

025 22 September 1**988**

Summary

The army guy standing in the hall, is looking seriously into the room. He is somehow familiar with the person who had stayed in the bed and his situation. He knows something was being done to someone. He is aware of the severity of the experience and either understands the importance of it or simply accepts it. The bed is empty now. An older scientist is present. He might have gray hair with a bald spot and glasses. Although he was assigned to this project, the scien<u>tis</u>t is hopeful that the results will be a significant enough of a breakthrough so that he may receive recognition. He, once again, handles the technical and mechanical aspects of the experimental procedure. The scientIst is quiet controlled and reserved (conservative). feels his job is the most important and puts in long hours, scientist helps to run the show (heads the project) and tries to create new insights for the developmental process. He is willing to do whatever it takes. He also records results. Different wembers of the team are all younger, less experienced and have separate roles. They are also less patient and rougher in their tactics. Individual rights are not of primary concern in this country. \-These people are all learning through rudimentary experimental procedures to do what they are doing. mastered levels of expertise (book knowledge). What they are doing is to be used when training their own government personnel. This training is in opposition to other government personnel. other words, it is an advantage only for their own network of defense people. Unorthodox procedures are involved. scientist is concerned also with the physical or bio-chemical aspects. Physical monitoring devices are utilized for the biologica system.) I get the impression that the results of this project can help y ϕ ung soldiers.

The project area seems to be sectioned off from the rest of the building. The overall design and floor plan estimates are on pages 5 and 6. Looking outside of the large window, there are green hills and a narrow street at least four floors down. An entrance way to the building is on the left.

-, to the building is on the left.

Ithe the the the aspects

And the the the aspects

	Approved For Release 200	0/08/08 : CIA-R	DP96-00789R	00150052009445/ /
		V -/1101 L - MO1	NO	23 SIFU 0845
52	DATEI		DOL	ALS
		Army heavy series away	ios Inco	
	1√., o	K9+3	e Ly xurence	
	PYNOWS Someth Deing	ing ing		
	\ ~	omeone ontonce		
	01 (V) 15 H 11:	hyphis he way s. Accepts		
n	Scie	ntist]		
ald spot roug	1	·		
Ø	h	Your 15 dhsses		

Approved For Release 2000/08/08 : CIA-RDP96-00789R001500520004-5

2

Approved For Release 2000/08/08: CIA-RDP96-00789R001500520004-5

Approved For Release 2000/08/08; CIA-RDP96-00789R001500520004-5 less experienced less putient basing Inmind that their roles one different Scientist Approved For Release 2000/08/08: CIA-RD

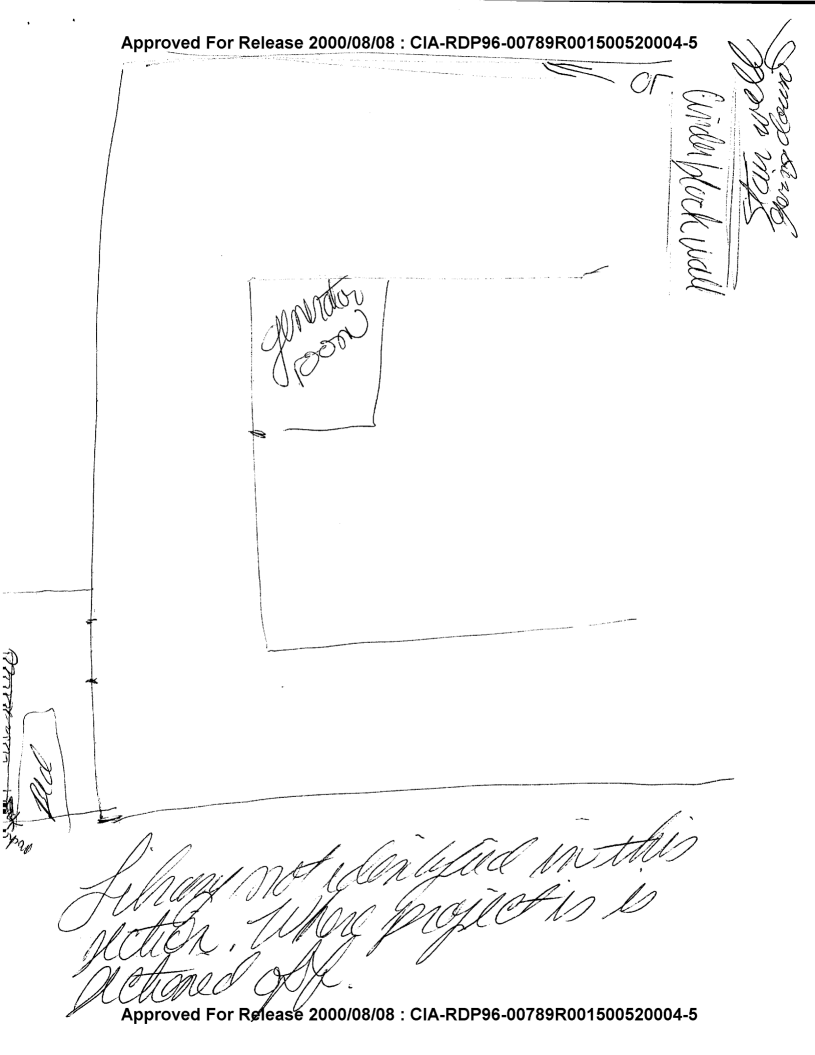
Approved For Release 2000/08/08: CIA-RDP96-00789R001500520004-5

Approved For Release 2000/08/08 : CIA-RDP96-00789R001500520004-5

AN-BL Gellon Paldier

Agume 0127

14/18 Floor



•	Approved For	Bolosso 20	00100100 +	CIA DDD06	00789D004500520004.5
5-2	Approved For	Release 20	1 T	DOL	-00789R001500520004-5
		Pai	ential		
		rec	ognition	8	
			Phys	si coul	
			Pro	colores pical polities	
			W		Alt-Signal
					BIOCHAMICA
					Mactine
		•			Biology
				/	
				<u> </u>	
					Manutoury
					Monitoury (wice)
		JAY:	Sicol		
			toping tess		

Approved For Release 2000/08/08 : CIA-RDP 6-00789R001500520004-5

Approved For Release 2000/08/08: CIA-RDP96-00789R001500520004-5